Metallized BOPET Film



PETMET 181HB

Easturaat	
Features:	

- High optical density
- Good flex crack resistance
 Outstanding metal adhesion
 - Outstanding metal adhesion is obtained by metallization on special chemical coated layer
- Exceptional barrier properties against to oxygen and water vapor, to preserve flavor, taste and freshness

Aluminum Layer _____ Chemical Coated BOPET Layer _____ BOPET core Layer _____ Corona Treated BOPET Layer _____

Application:

High barrier metallized film used for flexible packaging; specifically designed for hot filling, sterilization and pasteurization processes.

Specification	Test Method	Unit	Test Direction	8μ	10μ	12μ	18μ	23μ	36µ		
Yield	ASTM D4321	m²/Kg	-	89.3	71.4	59.5	39.6	31.1	19.8		
Wetting Tension	Wetting Tension ASTM D2578	Dyne/cm	Metal Side	60							
wetting rension			Corona Side	≥ 54							
Toncilo Strongth					180			190			
Tensile Strength	Tensile Strength ASTM D882	N/mm²	TD		190		200				
Florestion at Brook	ASTM D882	%	MD		130			135			
Elongation at Break	ASTIVI D882	70	TD		120			125			
Thermal Shrinkage	ASTM D1204	%	MD	2		1.5					
(150 °C, 30 min)	ASTIVI D1204	70	TD		1			0.5			
Metal Bond Strength	AIMCAL	gr/25 mm	-	850							
Optical Density	Gretag	-	-	2							
Dynamic C.O.F	ASTM D1894	-	-	0.5							
WVTR (38° C , 90% RH)	ASTM F1249	g/m²/day	-	0.5-1							
OTR (23° C , 0% RH)	ASTM D3985	cc/m²/day	-	0.5-1							

MD: Machine direction, TD: Transverse direction

Untreated film can also be supplied upon request (Petmet 180 HB)

Storage and Handling :	PETMET need to be stored in a closed place and should be prevented to expose to direct sunlight or light sources. It is recommended to store at conditions not exceeding 35 °C and in relative humidity less than 60%.
Food Contact :	This film complies with the EU and FDA regulations. Specific documents are available upon request.
Disclaimer :	PETCO does not guarantee the typical values. Any data included herein is based on the analysis of representative samples and not the actual product shipped. NO guarantee is made regarding information presented in this document. The user is solely responsible for all determinations regarding use and therefore PETCO denies any responsibility for any loss or damage that may occur from the use of this information. PETCO strongly suggests that before any vast usage, make sure to study "Customer's Guide" and test our product in limited amounts.

Head Office: No.6; Riahi St.; Karaj Makhsous Road; Azadi sq.; Tehran; Iran, Postal Code: 1391947611 Central Tel: +98 (0)21 44 63 44 00-7, Sales Tel/Fax: +98(0)21 44 64 02 24 , Marketing Tel:+98 (0)21 44 65 71 93